ABSTRACT

An assembly device for at least two laminated glazing elements (1, 2) each consisting of several individual glazing elements (1.1 to 1.4, 2.1 to 2.4) which are rigid and assembled to one another at the surface by means of bonding layers, which succeed one another in a direction of extension, partially overlapping contiguous edge regions in perpendicular projection on the faces of the glazing elements, and are assembled to one another in this limited overlap region (3) on the edge side, characterized in that only one portion of the rigid glazing elements, at least one individual glazing element (1.1, 1.2, 2.1, 2.2) of each laminated glazing element (1, 2), extends into the overlap region (3). This allows a smooth continuous transition from one laminated glazing element to the next with a visual effect of extremely transparent "pure glazing".

[Fig. 1]